

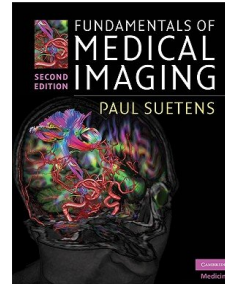
## NEW ARRIVALS

(July, 2014)

1. Fundamentals of medical imaging by Paul Suetens. Cambridge University Press

Call No: 616.0754 Su25f2

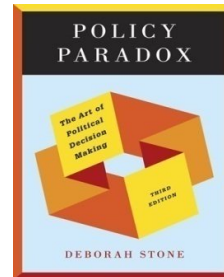
Acc No.: 13679



2. Policy paradox by Deborah Stone. W.W. Northon Company

Call No. : 320.6 St711p3

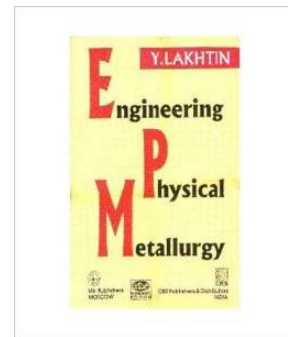
Acc No: 13680



3. Engineering physical metallurgy by Y. Lakhtin. Cbs Publishers

Call No. : 669.94 L149e

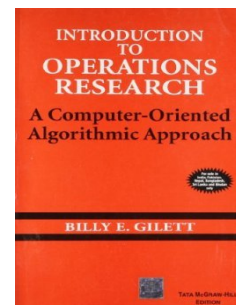
Acc No: 13681



4. Introduction to operations research by Billy E. Gillett. Tata McGraw-Hill

Call No. : 001.42 G413i

Acc No: 13682



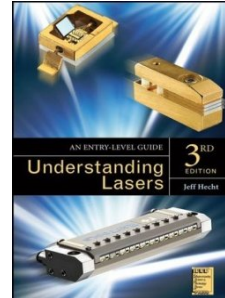
## NEW ARRIVALS

(July, 2014)

5. Understanding lasers by Jeff Hecht. Wiley

Call No.: 621.366 H3551u3

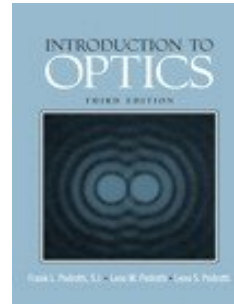
Acc No: 13683



6. Introduction to optics by Frank L. Pedrotti. Pearson

Call No. : 535 P343i3

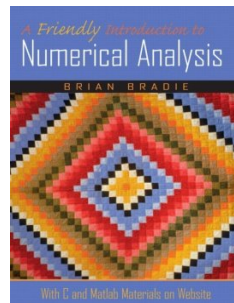
Acc No: 13684



7. Friendly introduction to numerical analysis by Brian Bradie. Pearson

Call No.: 519.4 B7281f

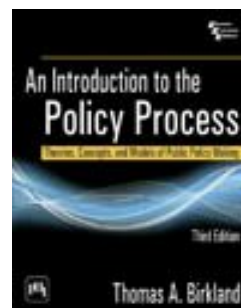
Acc No: 13685



8. Introduction to the policy process by Thomas A. Birkland. Pearson

Call No. : 320.60973 B535i3

Acc No: 13686



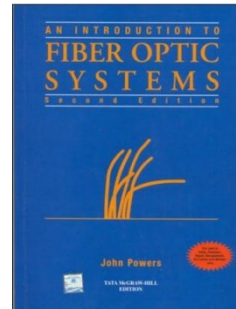
## NEW ARRIVALS

(July, 2014)

9. Introduction to fiber optic systems by John Powers. Tata McGraw-Hill

Call No. : 621.38275 P8716i2

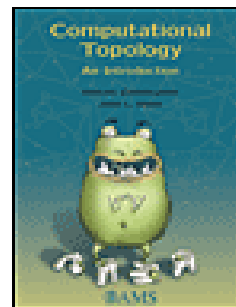
Acc No: 13687



10. Computational topology by Herbert Edelsbrunner. American Mathematical Society

Call NO. : 514 Ed277c

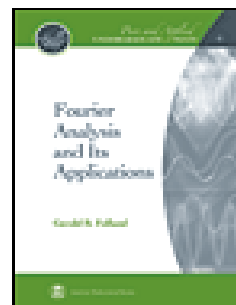
Acc No: 13688



11. Fourier analysis and its applications by Gerald B. Folland. American Mathematical Society

Call No. : 515.2433 F72f

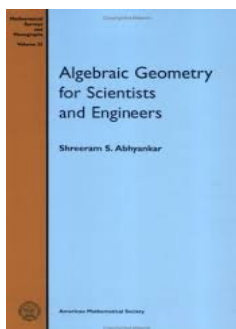
Acc No: 13689



12. Algebraic geometry for scientists and engineers by Shreeram S. Abhyankar. American Mathematical Society

Call No. : 516.35 Ab49a

Acc No: 13690



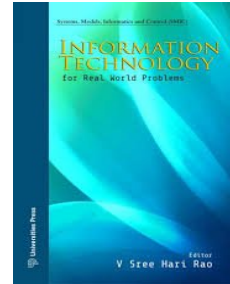
## NEW ARRIVALS

(July, 2014)

13. Information technology by V  
Sree Hari Rao. Universities Press

Call No. : 004 R1801i

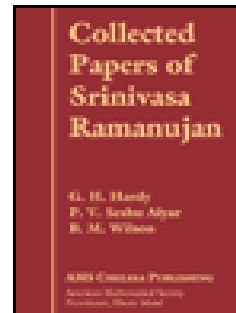
Acc No: 13691



14. Collected papers of Srinivasa  
Ramanujan by G. H. Hardy.  
American Mathematical Society

Call No. : 510 H2222c

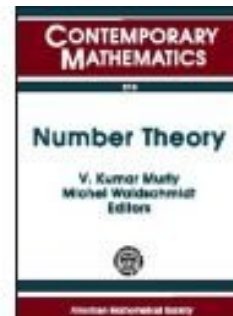
Acc No: 13692



15. Number theory by V. Kumar  
Murty. American Mathematical  
Society

Call No. : 512.7 M969n

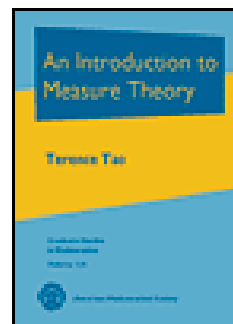
Acc No: 13693



16. Introduction to measure theory  
by Terence Tao. American  
Mathematical Society

Call No. : 515.42 T1597i

Acc No: 13694



## NEW ARRIVALS

(July, 2014)

17. Cognitive radio techniques by  
Kandeepan Sithampanathan.  
Artech house

Call No. : 621.384 Si86c

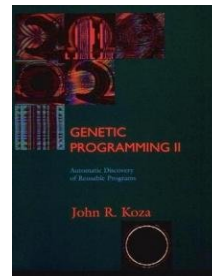
Acc No: 13695



18. Genetic programming II by John  
R. Koza. The MIT press

Call No. : 006.31 K8497g

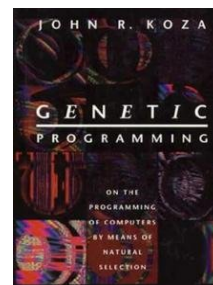
Acc No: 13696



19. Genetic programming by John R.  
Koza. The MIT press

Call No. : 006.31 K8497g

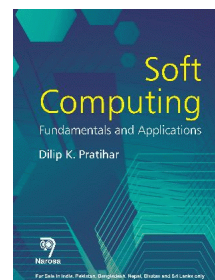
Acc No: 13697



20. Soft computing by Dilip K.  
Pratihari. Narosa publishing  
House

Call No. : 006.3 P8875s

Acc No: 13698-13700



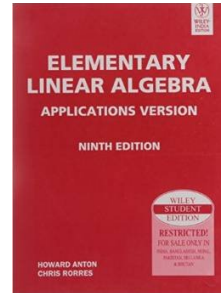
## NEW ARRIVALS

(July, 2014)

21. Elementary linear algebra by  
Howard Anton. Wiley India

Call No. : 512.5 An885e5

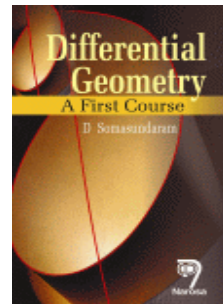
Acc No: 13701



22. Differential geometry by D.  
Somasundaram. Narosa  
publishing House

Call NO. : 516.36 So51d

Acc No: 13702



23. Elements of mechanical  
engineering by V. K. Manglik.  
PHI Learning Pvt.Ltd

Call No. : 621 M3139e

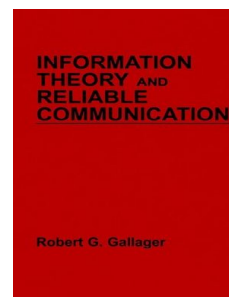
Acc No: 13703-13714



24. Information theory and reliable  
communication by Robert G.  
Gallager. John Wiley & Sons

Call No.: 003.54 G1352i

Acc No: 13715



## NEW ARRIVALS

(July, 2014)

25. Error control coding by Peter Sweeney. John Wiley & Sons

Call No. : 005.72 Sw35e

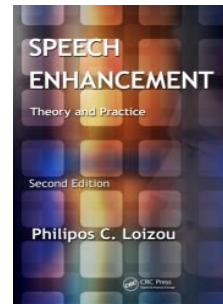
Acc No: 13716



26. Speech enhancement by Philipos C. Loizou. CRC Press

Call No. : 621.3828 L836s2

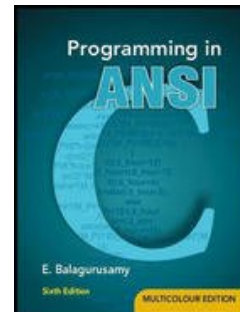
Acc No: 13717



27. Programming in ANSI C by E. Balagurusamy. Tata McGraw-Hill

Call No. : 005.262 B181p6

Acc No: 13718-13738



28. Let us C by Yashavant P. Kanetkar. BPB Publications

Call No. : 005.133 K1317113

Acc No: 13739-13763



## NEW ARRIVALS

(July, 2014)

29. Communication skills by Sanjay Kumar. Oxford University Press

Call No. : 428.34 K9601c

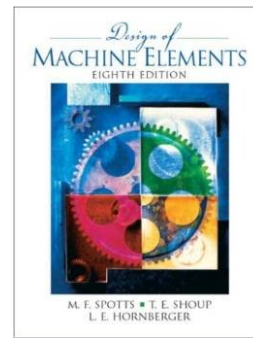
Acc No: 13764-13768



30. Design of machine elements by M. F. Spotts. Pearson

Call No. : 621.815 Sp69d8

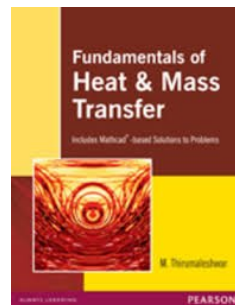
Acc No: 13769



31. Fundamentals of heat and mass transfer by M. Thirumaleswar. Pearson

Call No. : 536.4 T3493f

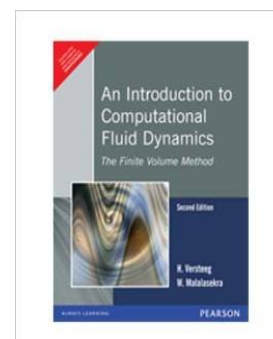
Acc No: 13770



32. Introduction to computational fluid dynamics by H. K. Versteeg. Pearson

Call No. : 532 V616i2

Acc No: 13771



## NEW ARRIVALS

(July, 2014)

33. Basic mechanical engineering by  
Basant Agrawal. Wiley India

Call No. : 621 Ag81b

Acc No: 13772-13783

